THE JOURNAL OF
THE INSTITUTE OF MEDICAL AND BIOLOGICAL ILLUSTRATION

Editor-in-Chief T. A. QUILLIAM

Associate Editor R. OLLERENSHAW

#### **Press Committee**

#### R. GILDER

#### R. MARSHALL

#### D. TREDINNICK

#### **Advisory Committee**

- C. H. BARNETT
- P. N. CARDEW
  - P. CULL
  - r. CULL
  - J. Ellis
  - M. ESSEX-LOPRESTI
  - C. E. ENGEL
- J. K. RUSSELL

P. HANSELL

Sylvia Treadgold

N. K. HARRISON

R. C. MAC KEITH

EDITOR, British Medical Journal

#### **Overseas Corresponding Members**

W. F. Berg (Switzerland), Charlotte Holt (U.S.A.), Nancy Joy (Canada), L. E. Varden (U.S.A.)

VOLUME XIX, 1969

BRITISH MEDICAL ASSOCIATION · TAVISTOCK SQUARE · LONDON W.C.1

# CONTENTS

# No. 1. January, 1969 Teaching Media

	Page
Television in Continuing Medical Education. Donald Brayton	2
Sequences in Planning for Medical Educational Television. Anthony Lewis	7
One Plus One Equals Three. R. E. Froelich and F. M. Bishop	15
Television in Histology Teaching. P. F. Millington	19
Visuals for a Television Course in Anatomy and Physiology. L. D. Anderson and D. M. Dearden	22
A Big Role for the Small TV Camera in Dental Teaching. Ralph C. Ulbrich	28
Colour and X-Ray Television at Giessen University. W. Knothe and H. Jensen	32
Eight-Millimetre Colour Sound Film Loops in Physiology and Pharmacology. J. M. Foy and G. D. H. Leach	35
Simultaneous Demonstration of Ileal Mucosa Cell Types. V. S. V. Fernand	40
Student Perception of the Instructional Value of Visual Illustration. Francis M. Dwyer, Jr	42
Epidermal Ridges in Diagnostic Medicine. Julian L. Verbov	46
A Sectionalized Model of a Human Embryo. J. L. Bart	52
Audi Partem Alteram	54
Equipment and Methods:	
Colour Print Processor	55
Plastic Sheet for Tracing the Progress of Skin Lesions	. 55
Varityper Visual Aid Printer Model 60	. 55
C.C.T.V. at Bradford's New Maternity Unit	. 56
Beard Studio Camera Stands	. 57
Transillumination for Photography of 'Electrostatic Layouts'. R. Marshall	. 57
Rulite Electroluminescent Ruler	. 57
Journal Abstracts	. 58
Book Reviews	. 63
Motion Pictures and Other Media	69

# No. 2. APRIL, 1969

# DESIGN IN EDUCATION AND RESEARCH

	Page
The Oldest Anatomical Theatre. Dorothy Davison	72
Anatomy by Dialling. Robert Potts, Albert Humbertson, George Martin and Beth Wismar	77
Designing a Biological Electron Microscopy Laboratory. Robin A. Willis	82
Myelin Ultrastructure Revealed by Freeze Etching. Albert Bischoff and Hans Moor	89
The Retinal Vessels in Congenital Cyanotic Heart Disease. Rosemary J. Crowe, Eva M. Kohner, Sally J. Owen and Diana M. Robinson	0.5
The Sheffield Congenital Anomalies Research Unit. John Lorber and A. K. Tunstill	100
Routine Photography of Clinical Electrophoresis Gels. L. F. V. Williams	105
William Percy Blount—A Valedictory. M. M. M	109
Audi Partem Alteram	113
Equipment and Methods:	
TV Unit for Operating Theatres	114
Autone and Opaline Photographic Printing Materials	114
New Dry-Processing Photographic System Under Study by Kodak	. 115
Tape-Slide Synchronizer	. 115
Gepe Slide Mounts	. 115
Journal Abstracts	. 116
Book Reviews	. 123
Motion Pictures and Other Media	. 127

# No. 3. July, 1969

# DELINQUENCY ISSUE

		Po
Juvenile Delinquency—The Facts and What Can Be Done About The Prins	m. H	. A.
Causative Factors in Juvenile Delinquency. T. A. Ratcliffe	•••	
The Institutional Treatment of Offenders. Hugh J. Klare		• • •
A Family Visiting Programme for Offenders in Custody. G. P. Lloyd	***	***
A Practical Contribution to Improved After-Care. Merfyn Turner		
The Psychiatrist, the Offender and the Community. W. H. Allchin	***	
Aversion Therapy for Offenders. Ralph J. McGuire		• • •
The Social Sciences' Need for Illustration. T. A. Quilliam		• • •
The Extinction of the Tasmanians. N. J. B. Plomley	•••	
Travel Studies in the Sub-Arctic. Terence A. Rogers, John C. Klowilliam Terry	opping 	and
Audi Partem Alteram	•••	•••
Equipment and Methods:		
Liesegang Visual Aid System	•••	•••
Marconi Medical Computer Systems	•••	•••
Quantitating Electrophoretic Protein Patterns Using Photographic I W. J. MacLennon, G. P. Lewis and S. Miller	Records	s
Journal Abstracts		
Book Reviews	***	
Motion Pictures and Other Media		

# No. 4. October, 1969

# PRINCIPLES AND PRACTICE

		Page				
Artificial Arms—Are They Practical? R. McWilliam and S. R. Montgomery		200				
A New Approach to Red Blood Cell Structure. P. R. Stuart, J. S. Osborn and						
S. M. Lewis	***	202				
Powered Upper-Limb Prostheses. S. R. Montgomery	***	207				
Integration of Films into Medical Education. Jean Germouty	***	216				
Medical Single Concept Films. S. E. Sivertson, T. C. Meyer, R. H. Han J. Stein and B. Mulvihill	sen,	219				
Plasticine Models in Cine Animation. Freda Wadsworth and R. E. Bartholom	new	223				
Student Modelling in Embryology. T. A. Quilliam		228				
A White Room for Clinical Photography. Sam Ehrlich		229				
Desiderata for Medical CCTV. Anthony J. Lewis		233				
Experiments with Closed-Circuit Television. A. W. Rogers and D. A. Taylor		239				
Closed-Circuit Television in a Secondary School for the Severely Deaf. S. J. Blount 24						
A Versatile Audio Matching Unit. Peter Hansell and W. Buchanan		250				
The Bas-Relief Diagram in Anatomical Teaching. David A. Griffiths		253				
Walter Hood Fitch 1817-1892 Botanical Artist. R. G. C. Desmond		255				
Audi Partem Alteram		260				
Equipment and Methods:						
Marler Haley Exhibition and Display Screens		261				
Hasselblad Cameras on Lunar Spaceflight		261				
Injection Corrosion Casts of Placental Blood Vessels. Indra Bhargaya		262				
Automotic France De i		263				
The Touch Tutes	***	263				
A Vil DI	***					
Anti-Vibration Platform	***	264				
Photogrammetric Camera	***	264				
Journal Abstracts	***	265				
Book Reviews	***	269				
Reports and Proceedings		272				
Index to Volume XIX		273				
SUPPLEMENT						
Proceedings of the Institute of Incorporated Photographers Medical Group						

# BRITISH

# MEDICAL JOURNAL

Weekly. Annual Subscription, United Kingdom, Irish Republic, £16 16s.; Abroad £7 10s. (\$18.00).

and its associated specialist journals

#### GUT

Journal of the British Society of Gastroenterology. A journal for physicians, surgeons, radiologists and pathologists, carrying authoritative articles on all aspects of gastroenterology.

Monthly. Annual Subscription, Inland £8 8s.; Overseas £9 5s. (822.00).

#### BRITISH JOURNAL OF OPHTHALMOLOGY

Designed for the clinician and research worker and includes original articles, case notes, information on new appliances, book reviews.

Monthly. Annual Subscription, Inland £8 8s.: Overseas £9 5s. (822.00). (Combined subscription for the two Ophthalmic journals, Inland £15; Overseas £16 (838.50).)

#### OPHTHALMIC LITERATURE

Abstracts of articles on the wide field of ophthalmology published throughout the world. Each volume contains some 6,000 abstracts—covering one year.

Six issues a year plus index. Annual Subscription, Inland £8 8s.; Overseas £9 5s. (822.00). (For combined subscription see above).

#### JOURNAL OF CLINICAL PATHOLOGY

Original and specially commissioned articles on each branch of pathology, with prominence given to its clinical application. Technical methods, notes on new or improved apparatus, book reviews.

Annual Subscription (nine issues), Inland £7.; Overseas £7 15s. (\$18.50).

#### BRITISH HEART JOURNAL

Original work on the heart and circulation—anatomical, physiological and pathological.

Annual Subscription (six issues), Inland £5; Overseas £5 15s. (\$14.00).

#### A.

ARCHIVES OF DISEASE IN CHILDHOOD
Devoted to child health and disease, with emphasis on clinical paediatrics. Original articles by paediatricians and other specialists.

Annual Subscription, (six issues) Inland £5; Overseas £5 15s. (814.00).

#### JOURNAL OF NEUROLOGY, NEUROSURGERY AND PSYCHIATRY

Original articles on current research, throwing light on practice in neurology, neurosurgery and psychiatry.

Annual Subscription (six issues), Inland £5: Overseas £5 15s. (814.00),

### ANNALS OF THE RHEUMATIC DISEASES

Original articles by authorities in the U.K., U.S.A. and elsewhere on every manifestation of the rheumatic diseases. Summaries in English, French and Spanish.

Annual Subscription (six issues), Inland £5: Overseas £5 [5s. (814.00).

#### THORAX

Original work on the anatomy, physiology and pathology of the chest and heart. Descriptions of techniques and apparatus used in modern cardiac surgery.

Annual Subscription (six issues), Inland £5; Overseas £5 15s. (814.00).

#### BRITISH JOURNAL OF VENEREAL DISEASES

Designed to disseminate, exchange and increase knowledge among consultants, practitioners, research workers, teachers and others concerned with the problem of venereal diseases.

Annual Subscription (six issues), Inland £5: Overseas £5 15s. (814.00),

#### BRITISH JOURNAL OF MEDICAL EDUCATION

A medium for the interchange of medical education—Undergraduate, Postgraduate and Continuing.

Quarterly. Annual Subscription, Inland £3 15s.; Overseas £4 4s. (810.00).

#### CARDIOVASCULAR RESEARCH

Covering all aspects of basic research on the study of cardiovascular disorders.

Quarterly, Annual Subscription, Inland £3 15s.; Overseas £4 4s. (\$10.00).

#### JOURNAL OF MEDICAL GENETICS

A new journal publishing articles on clinical, statistical, pathological, cytological and biochemical aspects of medical genetics.

Quarterly. Annual Subscription, Inland £3 15s.; Overseas £4 4s. (\$10.00).

# BRITISH JOURNAL OF INDUSTRIAL MEDICINE

Authoritative papers on all aspects of occupational redicine, e.g. the pneumoconioses, occupational cancers, industrial toxicology and psychology.

Quarterly. Annual Subscription, Inland £3 15s.; Overseas £4 4s. (810.00).

#### BRITISH JOURNAL OF PREVENTIVE AND SOCIAL MEDICINE

Original work in the field, the emphasis on epidemiological methods and medical research.

Quarterly. Annual Subscription, Inland £3 15s.; Overseas £4 4s. (\$10.00).

#### MEDICAL AND BIOLOGICAL ILLUSTRATION

Illustration and its application to the requirements of the medical and biological sciences.

Quarterly. Annual Subscription, Inland £3 15s.; Overseas £4 4s. (810.00)

# ABSTRACTS OF WORLD MEDICINE

Critical abstracts of important articles appearing in medical periodicals in every part of the world. Accent on what is new.

Monthly. Annual Subscription, Inland and Overseas, £10 (824.00).

The Subscription Manager, BRITISH MEDICAL JOURNAL, Tavistock Square, London W.C.1 or order through any leading subscription agent or bookseller. Dollar rates quoted refer to the U.S. dollar.





# INDEX TO VOLUME XIX

Aborigines of Tasmania, extinction, 169
Addenbrooke, John, and his hospital, S8
After-care, improved, practical contribution, 150
ALLCHIN, W. H.: The psychiatrist, the offender and the community, 157

ALLCHIN, W. H.: The psychiatrist, the offender and the community, 157

Ampersand Group for Medical Engineering, summary of work, 198

Anatomy by dialling, teaching by videlotape, 77

— teaching, use of bas-relief, 253
— theatre, oldest, in Padua, 72
— visual materials for use in television, 22, 128

ANDERSON, L. D. and DEARDEN, D. M.: Visuals for a television course in anatomy and physiology, 22

Animation, film, use of plasticine models, 223

Annual Medical Conference, XVI, Institute of Incorporated Photographers, Proceedings, 27-29 June, University of Cambridge, Supplement, 33-S68

Anti-vibration platform, 264

Arms, Institute of Incorporated Photographers, S3
—, artificial, powered, 207
——, practicality, 201

Association of Medical Television Broadcasts, aims and objects, 197

Audi partem alteram, 54, 113, 182, 260

Audio matching unit, versatile, device to match impedances and plug/socket combinations, 250
— visual teaching in dermatology, 550
— techniques in medical teaching (part I), 216, 859

Automatic theatre cameras, a review, 836

Automation, in medical photography, 532

Autone and opaline photographic printing materials, 114

Aversion therapy for offenders, 161

BART, J. L.: A sectionalized model of a human embryo, 52 BARTHOLOMEW, R. E., see WADSWORTH, F. and BARTHOLOMEW, R. E. Bas-relief diagram in anatomical teaching, 253 Beard Studio camera stands, 57
BHARGAVA, I.: Injection corrosion casts of placental blood vessels, 262

Biological electron microscopy laboratory, designing, 82
Biomedical engineering, FAIR, research project to explore improvement of literature on, 70
BISCHOFF, A. and MOOR, H.: Myelin ultrastructure revealed by freeze

DISCHOFF, A. and MOOR, H.: Myelin ultrastructure revealed by freeze etching, 89
BISHOP, F. M., see FROEHLICH, R. E. and BISHOP, F. M.
Blood vessels, placental, injection corrosion casts, 262
BLOUNT, S. J.: Closed-circuit television in a school for the severely deaf, 246
Blood W.W.

Bloom vessels, p. 1. Closed-circuit television in a second consultant in poultry deaf, 246
Blount, William Percy, Veterinary scientist, Consultant in poultry husbandry. A valedictory, 109 Book Reviews P.: Dental photography, 1968, 270

ADAMS, C. P.: Dental photography, 1968, 270

BACCABEDDA-BOY, A., MORETTI, G., and FREY, J. R., editors:

Biopathology of pattern alopecia, 1968, 269

Biopathology of pattern alopecia, 1968, 269 BAILLIERE'S Atlas of male anatomy, 5th ed. by K. F. Armstrong and D. J. Kidd, 1968, 124 BAKER, R. D.: Postmortem examination—specific methods and procedures, 1967, 64

BAKER, R. D.: Postmortem examination—specific methods and procedures, 1967, 64

BABER, R.: Lecture notes on the use of the microscope, 3rd ed., 1968, 271

BROWN, E. M.: Medical photography of patients, 1968, 125

CARPENTER, A. M.: Human histology, 1968, 64

CRAWLEY, G. R., editor: The British Journal of Photography Annual, 1969, 1968, 271

DIEDRICH, U.: Methoden der Film- und Photoanalyse, 2 vols., 1966-1967, 194

DONALDSON, D. D.: Atlas of external diseases of the eye, Vol. I, Congenital anomalies and systemic diseases, 1966, 124

ELIAS, H., editor: Stereology, Proceedings of the Second International Congress for Stereology—Chicago, 1967, 1967, 65

ENGEL, C. E., editor: Photography for the scientist, 193

ENSLEIN, K., editor: Data acquisition and processing in biology and medicine, Vol. 5, Proceedings of the 1966 Rochester Conference, 1968, 271

FREEMAN, W. H. and BRACEGIRDLE, B.: An atlas of histology, 2nd ed., 1967, 191

GANDER, R.: Rezepte zur Mikrophotographie für Mediziner und Biologen, 1968, 192

GROVES, P. D.: Film in higher education and research, Proceedings of conference held in Birmingham, September, 1966, 67

HAWKINS, C. F.: Speaking and writing in medicine—the art of communication, 1967, 66

EINNING, N. and WITTE, S.: Atlas der gastroentercologischen

HAWKINS, C. F.: Speaking and writing in medicine—the art of communication, 1967, 66
HENNING, N. and WITTE, S.: Atlas der gastroenterologischen Zytodiagnostik, 2nd ed., 1968, 191
HOLLWICJ, F.: Einführung in die Augenheilkunde, 8th ed., 1968,

JANOVSKI, N. A. and DUBRAUSZKY, V.: Atlas of gynecologic and obstetric diagnostic histopathology, 1967, 64

Journal of Biomechanics, Vol. 1, No. 1, 1968, 126

LAMPE, K. F. and FAGERSTROM, F.: Plant toxicity and dermatilis, 1968, 192

Mackean, D. G.: Introduction to genetics, 1968, 125 Marrius, H.: Lehrbuch der Gynäkologie, 9th ed., 1968, 125 Marrihaus, W.: Die Photographie in der Augenheilkunde, 1966,

191
MIDDLEMISS, F. A.: A guide to invertebrate fossils, 1968, 192
MILLER, R. A. and BURACK, E.: Atlas of the central nervous
system, 1968, 191
NAPIER, J. R. and NAPIER, P. H.: A handbook of living primates,
1967, 66
RIECK, J.: Technik der wissenschaftlichen Kinematographie,
1968, 193

role in central information, reference and circulation, S57
British Medical Students' Association Conference on medical education, Royal Commission on Medical Education (Todd Report), February 1, 1969, 196
BROADBERRY, P., see COBBETT, J. R. and BROADBERRY, P.
BUCHANAN, W., see HANSELL, P. and BUCHANAN, W.

Cameras, Hasselblad, used on lunar spaceflight, 261

Cameras, Hasselblad, used on lunar spaceflight, 261
—, stands, Beard studio, 57
CARDEW, P. N.: Further developments in standardized techniques for copying radiographs, S1
Casts, injection corrosion, of placental blood vessels, 262
Cell types, ileal mucosa, simultaneous demonstration, 40
Chromosomes in human leukaemia, 1968, film, 63

Ciba Foundation and British Industrial and Scientific Film Association, second joint meeting, December 9, 1968. Subject: Understanding

second joint meeting, December of the Memory, 195
Clinical photography, white room for, 229
Closed circuit television, at Bradford's new maternity unit, 56
, clinical uses, S22
, medical, desiderata, 233
, pilot scheme, S23
, at Moorfields Eye Hospital, 197
, in a school for the severely deaf, 246
in teaching histology, experiments, 2
in teaching histology, experiments, 2

in a school for the severely deaf, 246
. in teaching histology, experiments, 239
COBBETT, J. R. and BROADBERRY, P.: Surgical and photographic aspects of microvascular surgery, S12
Colour photography, patent granted to Louis Ducos Dulhauron on November 23, 1868, 198
— print processor, 55
— television and x-ray, in operating theatre, Giessen University,

Communication in Medicine, September 30, Methods of examining professional competence, 127

Competence, clinical, Communication in Medicine, September 30, Methods of examining professional competence, 127 Computers, courses, medical, Hammersmith, 272 —, Marconi medical systems, 184 Conference, XVI Annual Medical Conference, Institute of Incorporated Photographers, June 27-29, University of Cambridge, Supplement, 53-568; List of delegates, 567 Congenital anomalies research unit, Sheffield, 100

Congenitati anomanies research unit, somenied, 100

Crowe, R. J., Kohner, E. M., Owen, S. and Robinson, D. M.; The retinal vessels in congenital cyanotic heart disease, 95

Cyanotic heart disease, congenital, retinal vessels in, 95

Data dilemma, audi partem alteram, 260
DAYSON, D.: The oldest anatomical theatre, 72
Deaf, severely, closed circuit television for, 246
DEARDEN, D. M., see ANDERSON, L. D. and DEARDEN, D. M.
Delinquency, juvenile, causative factors, 139
—, the facts and what can be done about them, 132
Dental teaching, 8 mm. film in, \$16
—, use of small TV camera, 28
Dermatology, audio visual teaching in, \$50
DESMOND, R. G. C.: Walter Hood Fitch, 1817-1892, botanical artist, 255
Disensity, enidermal ridges in, 46

255
Diagnosis, epidermal ridges in, 46
Discussion, and role-playing and closed-circuit television in medical education, 15
Display screens, Marler Haley Exhibition, 261
DONALD, G., see HARDEN, R. M. et al.
Dry-processing photographic system under study by Kodak, 115
Dwyer, F. M.: Student perception of the instructional value of visual illustration, 24
Dynamic aspects of the neuron in tissue culture, 1964, film, 128

Education, medical, colour and x-ray television in operating theatre, Giessen University, 32

Giessen University, 32
——, continuing, use of television, 2
——, sequences for planning television for, 7
——, use of discussion and role-playing and closedcircuit television, 15 pharmacology, 35 , student perception of instructional value of visual illustra-tion, 42

ition, 42

EHRLICH, S.: A white room for clinical photography, 229
Electroluminescent ruler, Rulite, 57
Electron microscopy laboratory, biological, designing, 82
Electrophoretic protein patterns, quantitating, using photographic records, 185
Electrophoretic protein patterns, quantitating, using photographic records, 185
Electrostatic layouts, transillumination for photography, 57
Embryo, human, sectionalized model, 52
Emoster, C. E.: Central information, reference and circulation. The role of the B.M.A., \$57
Engineering, medical, Ampersand Group, summary of work, 198
Equipment and Methods:
Anti-vibration platform, 264
Automatic exposure device, 263
Automatic exposure device, 263
Automatic devision at Bradford's new Maternity Unit, 56
Colour print processor, 55
Gepe slide mounts, 115
Hasselblad cameras stands of placental blood vessels, 262
Liesegang visual aid system, 184
Marconi medical computer systems, 184
Marconi medical computer systems, 184
Marcen Haley Exhibition and display screens, 261
New dry-processing photographic system under study by Kodak, 115
Photogrammetric camera, 264

Photogrammetric camera, 264
Plastic sheet for tracing the progress of skin lesions, 55
Quantitating electrophoretic protein patterns using photographic records, 185 records, 185
Rulite electroluminescent ruler, 57
Tape-slide synchronizer, 115
Touch tutor, 263
Transillumination for photography of 'electrostatic layouts', 57
TV unit for operating theatres, 114
Varityper visual aid printer model 60, 55
Erythrocytes, see Red blood cells
Evans, T., see Marshattl, R. J. et al.
Exposure device, automatic, use with microscope, 263

FAIR, research project to explore improvement of access of literature on biomedical engineering, 70 Family visiting programme for offenders in custody, 146

Fernand, V. S. V.: Simultaneous demonstration of ileal mucosa cell types, 40

types, 40
Film competition, British Medical Association, 1969, 129, 197

—, 8 mm., in dental teaching, S22

—loops, see Loops, film

—, medical, old, collected by Medical Committee, B.I.S.F.A., 70 single concept, medical, evaluation, 219

Film Reports: Ampersand Group for Medical Engineering, 198
Association of Medical Television Broadcasts, aims and objects,

197
British Medical Association Film Competition, 1969, 197
British Medical Students' Association Conference on Medical Education, February 1, 1969 (Todd Report), 196
Closed-circuit television at Moorfields, 197
Colour film, original patent, 198
Domestic TV receiver modifications for video signal display, 198
FAIR, 70
Films for old people, 198
Medical history does not belong to the dustbin! 70
Methods of examining professional competence. 'Communication

Medical history does not belong to the dustbin! 70
Methods of examining professional competence, 'Communication
in Medicine', September 30, 127
Royal Medical Society of Edinburgh, 70
Third International Microfilm Congress, 198
Understanding memory: second joint meeting of the British
Industrial and Scientific Film Association and the Ciba
Foundation, December 9, 1968, 195
Visuals for a television course in anatomy and physiology,
Nursing Schools, 128
Winston Churchill Memorial Trust, 197

Winston Churchill Memorial Trust, 197

Film Reviews:

Film Reviews:
Chromosomes in human leukaemia, 1968, 68
A cruel kindness (juvenile obesity), 1968, 69
Dynamic aspects of the neuron in tissue culture, 128
Not so much a training . . . 1968, 68
Fitch, Walter Hood, 1817-1892, botanical artist, 253
FLETCHER R. T.: Automatic theatre cameras, a review, S36
FORREST, A. P. M., see MARSHALL, R. J. et al.
FOY, J. M. and LEACH, G. D. H.: Eight-millimetre colour sound film loops in physiology and pharmacology, 35
Freeze-etching, myelin ultrastructure revealed by, 89
FROEHLICH, R. E. and BISHOP, F. M.: One plus one equals three, 15

Gels, electrophoresis, clinical, routine photography, 105 Gepe slide mounts, 115 GERMOUTY, J.: Integration of films into medical teaching (part 1), 216

Gissen University, colour and x-ray television, 32
Golden Eagle Award, 272
Golden Eagle Award, 272
Graves, J. C.: The bulk reproduction of tapes and slides, \$52
GREGG, D. M.: Clinical uses of closed-circuit television, \$22
GREGG, D. A.: The bas-relief diagram in anatomical teaching, 253

HANSELL, P. and BUCHANAN, W.: A versatile audio matching unit, 250 HANSEN, R. H., see Sivertson, S. E. et al. HADDEN, R. M., LEVER, R., and DONALD, G.: Audio visual teaching in medicine, 559 Hasselblad cameras on lunar spaceflight, 261 HILL, A.: British Medical Students' Association Conference on Medical Education, 196

Histology, teaching, experiments with closed circuit television, 239—television in, 19
HUMBERTSON, A., see Ports, R. et al.
Hydrocephalus, Sheffield congenital anomalies research unit, 100

Ileal mucosa cell types, simultaneous demonstration, 40 Information, reference and circulation, the role of the B.M.A., S57 Institute of Incorporated Photographers, XVI Annual Medical Conference, 27-29 June, Proceedings, Supplement, S3-S68; List of delegates, S67

Arms, S3 Institute of Medical and Biological Illustration, link with Medical and Biological Illustration, 113 Institutional treatment of offenders, 142

KLARE, H. J.: The institutional treatment of offenders, 142 KLOPPING, J. C., see ROGERS, T. A. et al. KNOTHE, W. and JENSEN, H.: Colour and x-ray television at Giessen University, 32 University, 32 KONNER, E. M., see CROWE, R. J. et al.

Laboratory, biological electron microscopy, designing, 82
LAWRIE, J. H., see MARSHALL, R. J. et al.
LEACH, G. D. H., see FOY, J. M. and LEACH, G. D. H.
LEIZ REPOTVI COpying apparatus, for copying radiographs, S15
Leukaemia, human, chromosomes in, 1968, film, 68
LEVER, R., see HARDEN, R. M. et al.
LEWIS, A. J.: Desiderata for medical educational television, 7
LEWIS, A. J.: Desiderata for medical CCTV, 233
LEWIS, G. P., see MACLENNON, W. J. et al.
LEWIS, S. M., see STUART, P. R. et al.
LEWIS, S. M., see STUART, P. R. et al.
LEWIS, artificial, powered, 207
Literacy, changing patterns, 54
LLOYD, G. P.: A family visiting programme for offenders in custody, 146
LOOPD, G. P.: A family visiting programme for offenders in custody, 146
LOOPD, G. P. and Tamily visiting programme for pharmacology. 35
LOOPD, G. P. m. mm. colour sound, in physiology and pharmacology. 35

Loops, film, 8 mm. colour sound, in physiology and pharmacology, 35 LORBER, J. and TUNSTILL, A. K.: The Sheffield congenital anomalies research unit, 100

MCGUIRE, R. J.: Aversion therapy for offenders, 161
MacLennon, W. J., Lewis, G. P. and Miller, S.: Quantitating electrophoretic protein patterns using photographic records, 185
McWilliam, R. and Monttomery, S. R.: Artificial arms—are they practical?, 201
Marconi medical computer systems, 184
Marler Haley Exhibition and display screens, 261
Masshall, R.: Transillumination for photography of 'electrostatic layouts', 57
Masshall, R.: Transillumination for photography and Forenser, A. P. M.

Marshall, R.: Transillumination for photography of 'electrostatic layouts', ST Marshall, R.: Transillumination for photography of 'electrostatic layouts', ST Marshall, R. J., Evans, T., Lawrie, J. H. and Forrest, A. P. M.: A pilot scheme for medical closed-circuit television, S23 Martin, G., see Ports, R. et al. 'Matchbox', audio matching unit, device to match impedances and plug'socket combinations, 250 Maternity Unit, Bradford, closed circuit television, 56 Medical and Biological Illustration, 113 — education, see Education. medical films, old, collected by Medical Committee, B.I.S.F.A., 70 — photography, conference, Cambridge, April 2-5, 1970, 272 — single concept films, 219 — single concept films, 219 — single concept films, 219 — Medicine, audio-visual teaching methods, S59 Memory, understanding, second joint meeting of the British Industrial and Scientific Film Association and the Ciba Foundation, December 9, 1968, 195 Mever, T. C., see Siverson, S. E. et al. Millington, P. F.: Television in histology teaching, 19 MITCHELL, J. F.: Opening address, Conference, S7 Montgomery, S. R.: Powered upper-limb prosthesis, 207 — S. R. Moon landing, Hasselblad cameras used, 251

S. R. Moon landing, Hasselblad cameras used, 251 Moon, H., see BISCHOFF, A. and MOOR, H. Moor, H., see BISCHOFF, A. and MOOR, H. Moorfields Eye Hospital, closed circuit television, 197 MOREMAN, K. G.: The medical photographer and automation, S32 MORTON, R.: Streamline methods of slide production, S44 MOUNTHL, B., see STVERTSON, S. E. et al. Myelin ultrastructure revealed by freeze-etching, 89

Neurons, Dynamic aspects of the neuron in tissue culture, 1964, film,

Norman House, a practical contribution in improved after-care, 150 Nursing, Not so much a training . . . , 1968, film, 68

Pearson, S. L., see Jepson, L, and Pearson, S. L. Pharmacology, use of 8 mm. sound film loops, 35 PHILLIPS, R. R.: Audio visual teaching in dermatology, S50 Photogrammetric camera, Zeiss Universal, 264 PHILLIPS, R. R.: Audio visual teaching in dermatology, \$50
Photogrammetric camera, Zeiss Universal, 264
Photography, transillumination of 'electrostatic layouts', 57
Photomacrography, microvascular surgery, \$12
Physiology, use of 8 mm, sound film loops, 35
Placenta, blood vessels, injection corrosion casts, 262
Plastic sheet for tracing the progress of skin lesions, 55
Plasticine models in film animation, 223
PLOMLEY, N. J. B.: The extinction of the Tasmanians, 169
POTTS, R., HUMBERTSON, A., MARTIN, G. and WISMAR, B.: Anatomy by dialling, 77
PRINS, H. A.: Juvenile delinquency—the facts and what can be done about them, 132
Print processor, colour, 55
Printer, Varityper visual aid, model 60, 57
Proceedings of the Institute of Incorporated Photographers XVI
Annual Medical Conference, 27-29 June 1968, University of Cambridge, Supplement, 33-568; iis of delegates, S67
Processing, colour print, 55
Projectors, multi-purpose, Liesegang visual aid system, 184
Psychiatrist, offender and community, 157

OUILLIAM, T. A.: The social sciences' need for illustration, 166

Radiographs, copying, further developments in standardized techniques, S15
RATCLIFFE, T. A.: Causative factors in juvenile delinquency, 139
Reading machine, touch tutor, 269
Red blood cell structure, new approach, scanning electron microscope,

202

Red blod cen structure, new approach, scanning electron microscope, 202
Reports and Proceedings:
Conference on medical photography, 272
Conference for university teachers, 272
Golden Eagle Award, 272, 272
Retinal vessels, in congenital cyanotic heart disease, 95
Ridges, epidermal, in diagnostic medicine, 46
ROBINSON, D. M., see CROWE, R. J. et al.
ROGERS, A. W, and TAYLOR, D. A. Experiments with closed-circuit television in teaching histology, 239
ROGERS, T. A., KLOPPING, J. C. and TERRY, W.: Travel studies in the sub-arctic, 176
ROK, A.: John Addenbrooke and his hospital, 58
Royal Commission on Medical Education (Todd Report), conference by British Medical Students' Association, February 1, 1969, 196
Rulite electroluminescent ruler, 57

Sheffield congenital anomalies research unit, 100
Single concept films, medical, 219
SIVERTSON, S. E., MEYER, T. C., HANSEN, R. H., STEIN, J. and
MULVHILL, B.: Medical single concept films, 219
Skin lesions, plastic sheet for tracing progress, 55
Slide mounts, Gepe, 115

Slides mounts, Gepe, 115

Slides, production, streamline methods, \$44

— and tape recordings, bulk reproduction, \$52

Sociology, new dimension, audi partem alteram, 182

Space flight, lunar, Hasselblad cameras used, 261

Spina bifida, Sheffield congenital anomalies research unit, 100

Stands, camera, Beard studio, 57

STEIN, J., see Siverston, S. E. et al.

STUART, P. R., OSBORN, J. S. and Lewis, S. M.: A new approach to red blood cell structure, 202

Sub-arctic, travel, methods and equipment used for physiological studies, 176

Synchroniser, tape-slide, 115

Tape recordings and slides, bulk reproduction, S52
Tape-slide synchroniser, 115
Tasmanian aborigines, extinction, 169
TAYLOR, D. A., see ROGERS, A. W. and TAYLOR, D. A.
Teachers, medical conference, London, April 3-4, 1968, 272
Teaching, medical, integration of films (part l), 216
Television, closed circuit, see Closed circuit television
\_\_\_\_\_, colour, see Colour television
\_\_\_\_\_, combined with discussion and role-playing in medical

Television in continuing medical education, 2  in dental teaching, use of small camera, 28  in histology teaching, 19  in in medical education, sequences in planning, 7 receiver modifications, for video signal display, dangers, 198  unit for operating theatres, 114  Terry, W., use of visual materials in anatomy and physiology, 22  Terry, W., see ROGERS, T. A. et al.	Varityper visual aid printer model 60, 55 Verrow, J. L.: Epidermal ridges in diagnostic medicine, 46 Vessels, blood, photomacrography, S12 Videotape, teaching of anatomy, 77 Visuals for a television course in anatomy and physiology, 128 ————————————————————————————————————
Theatre, anatomical, oldest, in Padua, 72 , operating, TV unit for, 114 Todd Report, see Royal Commission on Medical Education (Todd Report, see Royal Commission on Medical Education (Todd Report) Touch tutor, reading machine, 263 Transillumination for photography of 'electrostatic layouts', 57 TURNER, A. K., see Lorgen, J. and TUNSTILL, A. K. TURNER, M.: A practical contribution to improved after-care, 150	WADSWORTH, F. and BARTHOLOMEW, R. E.: Plasticine models in film animation, 223 White room for clinical photography, 229 WILLIAMS, L. F. V.: Routine photography of clinical electrophoresi gels, 105 WILLIS, R. A.: Designing a biological electron microscopy laboratory 22 Winston Churchill Memorial Trust, 86 travelling scholarships for 1969, 197 WISMAR, B., see POTTS, R. et al.

ULBRICH, R. C.: A big role for the small TV camera in dental teaching. 28

Zeiss Universal photogrammetric camera, 264

#### INDEX TO ABSTRACTS

Anatomy, teaching, with closed circuit television, 59, (14/19)
Animals, visual signalling by, 121, (119/19)
Ashburner transometer, 61, (50/19)
ASP Education Committee, survey of training aids, 122, (124/19)
Atoll, coral, computer animation offormation 58, (2/19), 186, (137/19)
Audience response card, for feedback during lectures, 122, (129/19)
Audio-visual aids, effect on learning, 121, (120/19)

Audio-visual aids, effect on learning, 121, (120/19) (185/19) fields and non-theatrical motion pictures, marker review, 1967, U.S.A., 186, (133/19) services, development with limited facilities, 266, (145/19) — techniques and group pedagogy, 122, (132/19) Authority and obedience, and physicians and educators, 190, (183/19) Autoradiographs, bone, computer analysis, 120, (111/19) Biologist looks at communication, 121, (122/19) Biomedical filmstrips, techniques and materials for making, 60, (25/19) Bone autoradiographs, computer analysis, 120, (111/19)
— microradiographs, computer analysis, 120, (111/19) Cactus, rotted pulp, strong infra red absorption by, 121, (116/19)
Camera, colour television, studio, EL 8528/EL 8529 with Plumbicon,
116, (73/19)
—, Hitachi high-speed systems, 61, (49/19)
—, horizon, a review, 118, (85/19)
—, housing, for underwater work, 61, (47/19)
—, infra-red, with polaroid read-out, 61, (48/19)
—, motion picture, measurement of unsteadiness, 265, (135/19)
—, M.P.P. monorail, a review, 62, (54/19)
—, polaroid pinhole, chronocyclegraph with, 117, (80/19)
—, professional cine, available in Great Britain, 59, (5/19)
—, 35 mm., use in photogrammetric study of growth of teeth, 59, (21/19)
Cardiology textboxes, 61, (41/19) 59, (21/19)
Cardiology textboxes, 61, (41/19)
Cardiology textboxes, 61, (41/19)
Cardiology textboxes, 61, (41/19)
Central Unit for Scientific Photography, organisation and work, 187, (148/19)
Chemistry and physics of photography, 190, (192/19)
Chtoe film scanning system in bone autoradiographs and microradiographs, 120, (111/19)
Christiansen filter, multiple scattering theory, 121, (114/19)
Chromocyclegraph with a pinhole polaroid camera, 117, (81/19)
Cibachrome print process, 266, (146/19)
CiB Elluminant C, for colour matching, 119, (99/19)
CIE system for the measurement of colour, 119, (98/19)
Cine cameras, professional, available in Great Britain, 58, (5/19)
Cinemas, see Motion pictures
Cinemas see Motion pictures
Cinemas see Motion pictures Cinema, see Motion pictures
Cinematography, point-source stroboscopic colour, of rabbit pulmonary arteriolar circulation, 121, (118/19)
—, varioscopic, new system, 58, (4/19)
Circulation, pulmonary arteriolar, rabbit, point-source stroboscopic
colour cinematography, 121, (118/19)
Clinical competence, simulated patient management problem, technique for evaluating and teaching, 122, (131/19)
Closed circuit television, applied to education, 116, (69/19)
—, use in teaching psychiatry to medical students, 116, (73/19) students, 116, (73/19)
Colour blindness, Ishihara test, experience with two editions, 189, (175/19) duplicates, production for colour television, 186, (144/19) auplicates, production for colour television, 186, (14319)
matching ability, can it be measured, 119, (96/19)
—, illuminants for, 119, (99/19)
—, visual versus instrumental, 119, (97/19) measurement, CIE system, 119, (98/19)
perception and colour television, 186, (142/19)
print density, rapid assessment, 187, (154/9)
printing, efficient system for small scale use, 266, (147/19)
priotessing, pseudo, 120, (112/9)
television, chromaticity of reference white, 58, (10/19)
and colour perception, 186, (142/19)
creative lighting for, 186, (145/19)
temperature, with reference to colour film for television, 120, 199/19)

(109/19)

 vision, mechanism, 118, (95/19)
 Communication, biologist looks at, 190, (182/19)
 , and biology, 121, (122/19)
 Computer analysis of bone autoradiographs and microradiographs, 120, (111/19)
 animation of the formation of a coral atoll, 58, (2/19), 186, (137/19) in schools, 122, (130/19)
Copyboard, grey, for control of flare and processing variables, 117, (78/19)
Copying, document, plain man's guide, 266, (156/19)
Coverslip preparation, oil-wall, for phase-contrast photomicrography, 61, (38/19) Creative lighting for colour, 186, (145/19) Crystal photography, liquid, showing skin temperature differences, 117, (82/19) Density, colour print, rapid assessment, 187, (154/19)
Dental education, see Education, dental

surgery, short-range system for, 59, (21/19)

entistry, movies in the dental surgery, 255, (134/19)
Detective Quantum Efficiency, use and rating, 120, (107/19)
Diagnosis, patient management problem, simulated, technique valuating and teaching clinical competence, 122, (131/19)
Direction and scripting of films, 265, (133/19)
Discharge lamps as continuous mode point sources, 62, (51/19)
Document copying, plain man's guide to, 266, (136/19)
Documentary film, from paper 35 picture, part 6, 186, (135/19) 62, (51/19) Education, application of closed circuit television, 116, (69/19)
—, dental, closed circuit television and single concept cartridge films in, 59, (1619)
—, and development of visual aids, 121, (121/19)
—, expanding use of microforms, 61, (43/19)
—, medical, see Medical education
—, motion picture in, 116, (64/19)
—, university teaching by television, 116, (70/19)
Efficiency, of photographic process, 18th Renwick Memorial Lecture, 120, (107/19)
Electron microscope, future, 117, (83/19) Endoscopic photography in gastroenterology, 60, (27/19) ENGEL, C. E.: Special bibliography: Audio tapes in medical education, 267, (166/19-194/19) Engineering production, use of photography to increase production, 60, (30/19) Field, depth, in oral photography, 187, (152/19) Films, cognitive aspects of sequence in visual communication, 190, (181/19) colour, infra-red-sensitive, optimum methods for using, 59, (19/19) —, see also Colour 

report of a lecture describing, 267, (165/19)

Filter. Christiansen, multiple scattering theory, 121, (114/19)
Fine-line reproductions, 62, (61/19)
Flash bulbs, expendable photographic, schedule, 189, (170/19)
—, electronic ring, texture lighting by, 266, (152/19)
—, minicam ring—a review, 266, (155/19)
Flow visualization projector, 186, (139/19)
Fluorescence, ultraviolet, culture plates with, fungus photography, 188, (139/19) \_\_\_\_\_\_, solid state diode, 62, (52/19)
\_\_\_\_\_\_ a weekly tutorial series, no. 5, 266, (153/19)
\_\_\_\_\_\_ and vision, current approved terms, 267, (158/19)
Lighting, artificial sources, colour slides, 117, (75/19)
\_\_\_\_\_\_, strobe, underwater photography with, 62, (57/19), 117, (77/10) (77/19)
—, texture, by electronic ring flash, 266, (152/19)
—, for underwater work, 61, (47/19)
Loudspeakers, monitoring, high quality, 118, (91/19)
Lowell quartz system, 58, (8), (9)
Luminaires, television studio, with selective reflectors, 265, (142/19)
Luminescence, distant red and infra-red, photography and application, 119, (104/19) -, invisible, 59, (18/19) Flux and flux-frequency measurements and standardization in magnetic recording, 267, (161/19)
Fractures of the cervical spine, 186, (141/19)
Fujichrome R 100 and its processing, 117, (76/19)
Fungus photography, culture plates with ultraviolet fluorescence, 188, (159/19) Gastroenterology, endoscopic photography, 60, (27/19) Gevachrome print film T.9.02, 59, (22/19) Group pedagogy, and audio-visual techniques, 122, (132/19) Halide arc lamps, tubular metal, for photo reproduction applications, pects, 190, (188/19) 118, (94/19) 190, (189/19), student style and teacher style, experimental study, Heart, living, ultrasonic cinematography, 265, (138/19) High-speed photography, some aspects of miniat (177/19) miniaturization, 189, illustration, the impact of photography on its history, 59, (17/19)
Histological sections, giant, production, 61, (42/19)
Histopathology, teaching, and magnetic tape recording, 122, (127/19)
Histopathology, teaching, and magnetic tape recording, 122, (127/19)
Histopathology, teaching, and particles, 267, (159/19)
— plate material, new, 119, (101/19)
Holography, inexpensive, 189, (174/19)
Horizon camera, review, 118, (85/19) photography, development with limited facilities, 266, (145/19) (145/19)
— students' study, the way they work, 190, (187/19)
Meter, exposure, Lumispot, 118, (87/19)
Microfiche, and microfilm, new products, 188, (165/19)
— readers, and reader-printers, survey of those currently, manufactured in U.S., 61, (46/19)
Microfilm, and microfiche, new products, 188, (165/19)
—, quality control in production, 61, (45/19)
— systems, the first 40 Kodak years, 117, (84/19)
— techniques, applications and systems, 188, (164/19)
Microfilming and copying, international, latest techniques, 61, (44/19)
Microforms, expanding use in education, 61, (43/19)
Micrographs, electron, reconstruction of three-dimensional structures, 61, (40/19) Ikophot T, and electrical design concepts of exposure meters, 118, (92/19) Image-evaluation techniques, review, 119, (106/19)
— storage, ephemeral, on a re-usable medium, 267, (162/19)
— finfra-red absorption, strong, by rotted cactus pulp, 121, (116/19)
— camera, with polaroid read-out, 61, (48/19) camera, with polaroid read-out, 61, (48/19)
(19/19), 117, (79/19)
— television, use in observation of termite colony, 187, (146/19)
Intermittent mechanisms, motion picture, development, 58, (6/19)
Intravilat cinemicrography, incident-oblique and transmitted illumination, 265, (139/19)
Ishihara test for colour blindness, experience with two editions, 189, (175/19) Kodachrome 11, with 35 mm. slide, standard for use in U.S. Navy, 187, (149/19)

Kodak Ektachrome Infra-red Aero Film, Type 8443, optimum methods for using, 117, (79/19)

— microfilm systems, the first forty years, 117, (84/19) Lamps, for colour matching, 119, (99/19)
—, discharge, as continuous mode point sources, 62, (51/19)
—, high pressure, xenon 1-6kW assembled unit from VEB
Pentacon, 62, (53/19)
—, quartz halogen, two kW and up, 118, (88/19)
—, tubular metal halide arc, for photo-reproduction applications, Multiple-spark-gap camera, application to dynamic photoelasticity, 121, (117/19) Museum courses, self-instructive, 122, (126/19), 190, (190/19) 118, (94/19) National Film Archives, preservation of films, 116, (66/19) Navy (U.S.A.), universal film used by, 187, (149/19) Nomographic slide rule, newly developed, for use in radiography, 60, (35/19) , universal pulsed gas, as a photographic light source for research and education, 189, (173/19)

Learning, programmed, and audio-visual aids, university needs, 190, (185/19) Obedience, and authority, and physicians and educators, 190, (183/19) Ocular fundus, photography, 187, (153/19) Oral photography, depth of field in, 187, (152/19) Orwochrome UT 18 and its processing, 187, (157/19) Overhead projectors, testing, 190, (191/19) -, definition, 190, (186/19) -, procedures, applied to varied learning media, 121, (123/19) —, procedures, applied to varied learning media, Legibility analysis, television, graphical method, 58, (9/19) Light centering, critical, for dark field microscopy, 266, (149/19) — nature, 187, (150, 151/19) — output, electrical control, 119, (105/19) — projectors, source enlargement, 188, (168/19) — source, high intensity, 188, (169/19) —, new, 266, (154/19) —, photographic, universal pulsed gas laser as, for research and education, 189, (173/19) Paper, grades, in colour reproduction, influence, 62, (60/19)
Patient management problem, simulated, technique for evaluating and teaching clinical competence, 122, (131/19)
Pattern recognition instrumentation for medical applications, 120, (110/19)

Perception, stereoscopic depth, some aspects, 119, (100/19)
Perspective, theory, introduction, 266, (144/19)
Photochromism, survey, 119, (103/19)
Photoelasticity, dynamic, application of the multiple-spark-gap camera to, 121, (117/19)
Photogrammetry, and photography, underwater, bibliography, 266, (148/10) Stabilization prints. stabilizing, 187, (156/19)
Stereophonic sound system for 16 mm. films, 186, (140/19)
Stereophonic prints, 187, (158/19)
in human engineering research, 59, (20/19)
Stereoscopic depth perception, some aspects, 119, (100/19)
Strobe lighting, underwater photography with, 62, (57/19), 117, (77/19)
Surgery, photography in, 60, (26/19)
Synch-bleep system, two-camera, low-cost apparatus, 265, (137/19) (148/19)
Photographic detectors, pyrometry, 189, (179/19)
Photography, chemistry and physics, 190, (192/19)
, endoscopic, in gastroenterology, 60, (27/19)
, eye, external, simplified, 60, (28/19)
, high-speed, some aspects of miniaturiza Tapes, audio, in medical education, bibliography, 267, (166/19-194/19)
——, magnetically coated, care and rehabilitation, 116, (74/19)
——recording, magnetic, in teaching of histopathology, 122, miniaturization, 189, impact on history of medical illustration, 59, (17/19) liquid crystal, showing skin temperature differences. Teaching, university, by television, 116, (70/19)
Teeth, growth, photogrammetric study with 35 mm. cameras, 59, (21/19) (127/19) 117, (82/19) int, (62/19)
and projection, motion picture, techniques of extra wide-angle, 265, (136/19)
stereo, in human engineering research, 59, (20/19)
in surgery, 60, (26/19)
time-lapse, a simple and inexpensive device for, 118, Television camera, colour, small size, 265, (141/19)
\_\_\_\_\_\_, closed circuit, anatomy teaching, 59, (14/19)
\_\_\_\_\_\_, in psychiatric interviews, with undisguised camera, 59, (15/19)

education, 59, (16/19)

colour, see Colour television

image processing system, evaluation, 189, (176/19)

infra-red, use in observation of termite colony, 187 (146/19)

legibility analysis, graphical method, 58, (9/19)

studio luminaires with selective reflectors, 265, (142/19)

remite colony, observation, use of infra-red television, 187, (146/19)

Termite colony, observation, use of infra-red television, 187, (146/19)

Terms, currently approved, in light and vision, 267, (158/19)

Textboxes, cardiology, 61, (41/19)

Thermography, medical, International Coloquium, Strasbourg, 121, (115/19) (86/19) Three dimension, photomicrography, 188, (163/19)
Three-dimensional recording medium, photographic emulsion as, graphs, 61, (40/19) structures, reconstruction from electron micro-Time lapse photography, simple and inexpensive device for, 118, (86/19) (185/19) , definition, 190, (186/19) procedures, applied to varied learning media, Training aids, survey by ASP Education Committee, 122, (124/19) Transometer, Ashburner, 61, (50/19) Transparencies, colour, commercial, maintaining high quality, 59, (24/19) 121, (123/19) 121, (123.19)
Projection screens, rear, a theoretical analysis, 189, (171/19)
Projector, flow visualization, 186, (139.19)
—, light, source enlargement, 188, (168/19)
—, overhead, testing, 190, (191/19)
Psychiatry, art as a means of communication in, 62, (59/19)
—, use of closed circuit television for teaching to medical students, 116, (73/19)
—, use of undisguised closed-circuit television camera, 59, (15/19)

\*\*Theoremsetry photographic 189, (179.14) Tremors, uncontrollable, illustration by photography, 60, (29/19)
Tungsten-halogen replacement lamps for standard incandescent types, 188, (167/19) Ultramacrography with microscope objectives, 266, (151/19)
Ultraviolet fluorescence, culture plates with, fungus photography, 188, (159/19) Pyrometry, photographic, 189, (179/19) Underwater equipment, 61, (47/19)

(148/19)

(148/19)

(148/19) Quality, picture, film versus television, 116, (73/19) Quartz halogen lamps, two kW and up, 118, (88/19) \(\text{vith strobe lighting, 62, (57/19), 117, (77/19)}\)
\(\text{University, impact of film on, 186, (134/19)}\)
\(\text{University, impact of film on, 186, (134/19)}\)
\(\text{Unsteadiness, measurement in motion picture cameras, 265, (135/19)}\) Uprating of film, experiment, 189, (180/19) Radio synch-bleep system, two-camera, low-cost apparatus, 265, (137/19) Varioscopic cinematography, new system, 58, (4/19)
Video recording, recent methods, 59, (11/19)
Video-tape recorder, colour, for home use, 59, (13/19)
Video tape recording, fundamentals, 59, (12/19)
Viewfinder parallax, correction, for photographic and cine camera, 62, (36/19) Radiovision, approaches and techniques, 122, (125/19)
Reader-printers, and microfiche readers, survey of those currently
manufactured in U.S., 61, (46-19)
Revoprint, a review, 187, (155/19)
Royal Aircraft Establishment, printing department, 187, (148/19) 62. (36/19)

Viewing room for evaluation of 16 mm, colour films for television/
GTP-1, 1968, 266. (143/19)

Virology, use of electron microscope, 61, (38/19)

Virus antibodies, quantitative coverage by means of microscope
fluorescence photometry, 266, (150/19)

Vision, colour, mechanism, 118. (95/19)

and light, currently approved terms, 267, (158/19)

Visual aids, development, and their place in education, 121, (121/19)

communication, cognitive aspects of sequence, 190, (181/19)

signalling in the animal world, 121, (119/19) Schools, computers in, 122, (130,19)
Screen, rear projection, a theoretical analysis, 189, (171/19)
Scripting, and direction of films, 265, (133/19)
Scetions, histological giant, production, 61, (42/19)
Sections, histological giant, production, 61, (42/19)
Scauence, cognitive aspects in visual communication, 190, (181/19)
Sharpness, evaluation, projected motion pictures with and without sound reproduction, 58, (3/19)
Slides, colour, of artificial lighting installations, 117, (75/19)
—, effective standards, 62, (58, 19)
—, rule, nomographic, newly developed, for use in radiography, 60, (35/19)
Sound, picture-synchronous, new systems for handling, 58, (7/19)

Wide angle motion-picture photography and projection techniques, 265, (136,19) Woodmansterne, Ltd., maintaining high quality of commercial slides, 59, (24/19)

Xenon 1-6kW assembled unit from VEB Pentacon, 62, (53/19)

Sound, picture-synchronous, new systems for handling, 58, (7/19)

recordings, synchronous, electric motor drive systems for, 116, for film and television, 116, (67/19) system, stereophonic, for 16 mm. films, 186, (140/19) spine, cervical, fractures, 186, (141/19)

# **AUTHORS OF ARTICLES ABSTRACTED**

Abramov, I., 118 Abramson, A., 116 Aitken, A., 267 Albertin, R. H., 60 Allen, D. R., 61 Almeida, J. D., 61 Asberg, A., 265 Asher, H., 267, 268 Audette, L. G., 59 Ayotte, A. D., 118

Barber, V., 121
Bartleson, C. J., 186
Beeson, E. J. G., 266
Beel, K., 60
Benjamin, A., 117
Berg, W. F., 120
Biedermann, K., 60
Bird, C. L., 189
Black, J. W., 267
Blass, G. A., 267
Bodkins, A. I., 265
Bogen, L. H., 59
Bomback, R. H., 186
Boolootian, R. A., 58, 186
Bouhot, G., 187
Bowler, S. W., 61, 118, 186
Boyce, H. W., 60
Brillhart, L. V., 121
Bromley, J. P., 266
Bruno, M. H., 62
Buffard, R., 186
Burchinal, L. G., 61
Burkhardt, A. G., 62
Butler, P. D., 188

Campbell, J. C., 265
Campbell, J. S., 266
Carr, D. L., 267
Carrer, M. W., 116
Clair, A. G., 117
Clarke, J. H., 121
Clauer, C. K., 58
Claus, C. J., 267
Coates, E., 119
Cody, J., 62
Colcord, J. E., 122
Colcord, J. E., 118
Copper, G. R., 187
Copper, H., 121
Cosslet, V. E., 117
Courtney-Pratt, J. S., 189
Cox, W. D. G., 118, 266
Crawley, G., 187, 266
Curl, D. H., 268

Dally, J. W., 121 Davies, E. R., 120 Daviss, M. R., 61 Dayton, D. R., 118 De Rosier, D. J., 61 Dean, D., 118 Donald, G., 268 Dorman, W. H., 188 Drushel, H. E., 60 Duval, D. P., 268 Eagle, E., 189
Eastman Kodak Company, 266
Edgerton, H. E., 62, 117
Effer, D., 62
Elmer, W. B., 265
Engel, C. E., 268
Evans, K. T., 188
Exelby, R., 119

Filloux, J., 122 Fine, B. S., 119 Fine, S., 119 Fisher, R. H., 118 Fletcher, S., 122, 268 Foxon, G. E. H., 121, 190 Fritz, N. L., 59, 117

Gailey, L. 119
Garronne, L.. 190
Garronne, L.. 190
Gazley, G., 120
Gehret, E. C., 87, 117
Gibson, H. L., 121, 187, 265
Glomski, C. A., 122
Gravelle, I. H., 188
Graves, J., 268
Graves, V., 268
Grimmood, W. K., 267
Gruner, H., 59, 120
Gumpertz, W. E., 266

Haig, R. N., 116
Hale, R. R., 118
Hall, S., 116, 186
Hannavy, J. M., 187
Harden, R. McG., 122, 268
Harper, J. D., 189
Harrop, L. C., 266
Hawe, R. G., 118
Haworth, J. P., 189, 266
Hayes, E. R., 122
Heins, O. R., 60
Hemenway, D., 187
Herrick, R. B., 189
Hill, B. G., 266
Hilton, F. L., 117
Hinze, A., 58
Hoadley, I. W., 267
Hornby, W. B., 268
Hudson, L., 190
Hyde, G. E., 188

Jackson, R., 117 Jason, H., 190 Jones, Sir Brynmor, 121 Joyce, C. R. B., 190 Jurenz, R., 62 Jux, E. W., 62

Kallen, F. C., 122 Kallis, S. A., 186 Keeling, D., 187, 266 Kingston, A., 58 Klein, E., 119 Klug, A., 61 Knight, R. F., 120 Kolb, F. J., 267 Komar, V. G., 58 Korting, H. J., 266 Kundel, H. L., 189 Kunnen, M., 188

Lakowski, R., 119
Lamb, R. T. B., 121
Langer, V., 187
Langford, M. J., 266
Lark, G. T. K., 119
Latta, J. N., 189
Lavarde, G., 186
Lawson, D. F., 61
LeBeau, L. J., 266
Leiszter, L., 119
Lemons, T. M., 188
Levin, R. E., 188
Levin, R. E., 188
Levin, M. S., 119
Lindgren, E. H., 116
Litwin, M. S., 119
Long, L. T., 189
Luck, K., 62
Luvalle, J. E., 190

McCarthy, W. H., 122 McKee, I. H., 268 McKnight, J. G., 267 McLaren, K., 119 McMaster, G. W., 120 Malleson, N., 190 Marlstall, J. H., 120 Mehnert, H., 58 Mertz, P., 267 Meyers, N. L., 121 Miller, G. E., 267 Mojor, W. E., 267 Moore, W. E., 267 Mogan, J., 266 Muir, D. M., 265 Murray, A., 268

Nakamura, M., 59 Need, R., 116, 186, 265 Noack, D., 186 Norton, O. R., 265 Novak, J., 268

O'Donnell, D., 190 Ogle, K. N., 119 Ohnuki, Y., 61 Ollerenshaw, R., 59 Osborn, R., 61 Overington, I. 189

Paillé, A., 187 Parks, J. A., 189 Pavelec, M., 60 Penfold, D. M., 190 Postlethwait, S. N., 268 Preston, T. A., 117 Price, J. L., 188 Prins, H. R., 60 Raemer, H., 119 Rehman, I., 60 Reindl, F. J., 59 Revesz, G., 189 Richards, O. W., 188 Rieber, J. E., 120 Rigg, B., 119 Robinson, K. B., 266 Rogers, J. L., 61 Rohler, R., 60 Rolls, P. 187 Root, N., 60 Rosen, E. S., 187

Salmons, N. E., 62 Sawiris, M. Y., 190 Schneider, C. L., 121, 265 Sclare, A. B., 116 Seeber, C., 266 Sewell, G. H., 59, 116 Sheppard, B. W. T., 190 Sherman, A. E., 60 Sherwood, F. E., 188 Shiga, T., 60 Sicard, A., 186 Smith, R. F., 60 Sobin, L. H., 122, 190 Stanfell, W. V., 116 Stauffer, H. M., 189 Stevens, W. R., 119

Tajiri, H., 59 Tamura, M., 59 Tate, V. D., 61 Taylor, R. G., 62 Thiele, H., 62, 118 Thomson, G. O. B., 116, 265

Valérien. J., 187 Van Litgen, R. F., 267 Van Schaik, W. C. L., 117 Venis, R. J., 59 Verbrugghe, R. G. L., 59 Von Bremen, U., 59 Voss, G. R., 266

Ward, P., 186
Watson, A. A., 122, 268
Watson, R. A., 60
Wayne, Sir E., 268
Webster, J. M., 61, 62, 189
Weiss, C. H., 188
West, P., 186
Weston, J., 268
Whatley, R. W., 166
Wheeler, L. J., 265
Williams, B. J. S., 188
Williams, K. L., 121
Williams, N. L., 122
Williams, N. L., 129
Williams, N. L., 120
Williams, N. L., 121
Williams, N. L., 122
Williams, N. L., 123
Williams, N. L., 124
Williams, N. L., 125
Williams, N. L., 126
Williams, N. L., 127
Williams, N. L., 128
Williams, N. L., 128
Williams, N. L., 128
Williams, N. L., 128
Williams, N. L., 129
Williams, N. L., 120
Will

Zaccarian, P., 59 Zander, H. A., 59 Zulgar-Nain, J., 59

